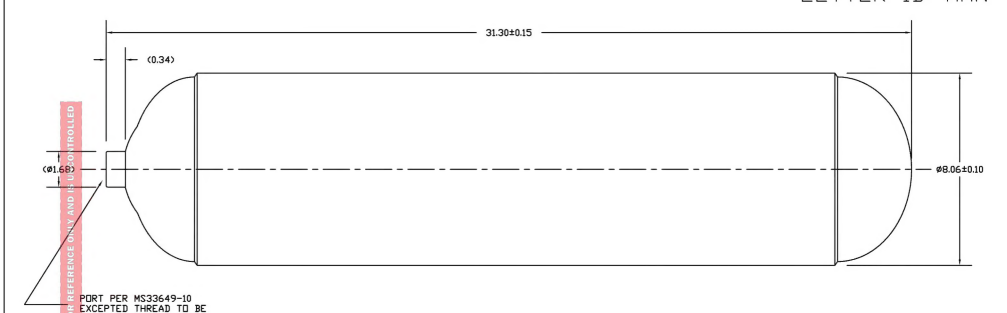
T188C LETTER ID: AAN



REF.

NOTES:

CHANGE

- 1. CYLINDER TO BE MANUFACTURED IN ACCORDANCE WITH D.O.T. CFFC SPECIFICATION.
- 2. ALL DIMENSIONS SHOWN APPLY IN THE UNPRESSURIZED STATE AFTER TEST PRESSURE.
- 3. LINER MATERIAL: 6061-T6 ALUMINUM ALLDY.
- 4. COMPOSITE MATERIAL: CARBON AND S TYPE FIBERGLASS WITH EPOXY RESIN.
- 5. REFER TO THE T188C SCD'S FOR THE EXTERIOR DETAILS OF THE SPECIFIC CUSTOMER.

CYLINDER DATA				
CYLINDER WEIGHT	22.5 LB MAX.			
WATER VOLUME	1105 CU IN (18.1 LITER) MIN			
SERVICE PRESSURE	4935 PSI (340 BAR)			
TEST PRESSURE	8225 PSI (567 BAR)			



LUXFER GAS CYLINDERS COMPOSITE CYLINDER DIVISION Riverside, CA

	DATE	ANGULAR ± 1°	125 FINISH	COMPUTER FILE NAME	SIZE
	09-08-05	FRACTIONAL ± 1/16 DECIMAL .X .XX .XXX		T188C.DWG	$ \cap $
	DRAWN BY	±.1 ±.03 ±.005	UNLESS NOTED	11000.0 # G	
	SNDWMIS.S	PART NAME & NUMBER			\neg
	APPROVED	18.3 L DOT CARBO	N FULL WE	AP CYLINDER	
		SOAL E. LOAGE	CEDE L DOAL	NE NUMBER	- BEV
	SHEET 1 OF 1	SCALE CAGE		NG NUMBER	REV.
BY DATE	SHEET I UT I	NONE 5945	50 T1880	,	NC

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0.875-14UNF-2B THRU

MINIMUM NUMBER OF THREADS: 11